ELECTRICAL	
VOLTS/PHASE	460/3
MIN. CIRC. AMPS	41
MAX. FUSE SIZE	50
PHYSICAL DIMENSIONS(INCH)	86X84X59"
WEIGHT	1850
MAKE/MANUFACTURER	CARRIER
MODEL NOMBER	48HJD017
REMARKS	1,2,3,4,5,6,7,8

- 1. ROOF CURB.
- 2. MANUAL OUTDOOR DAMPER.
- 3. SMOKE DETECTOR.
- 4. DDC CONTROL SYSTEM. REFER TO SPECIFICATIONS.
- 5. MOISTURE MISER.
- 6. WITH CONVINIENCE OUTLET.
- 7. LOW AMBIENT KIT.
- 8. TWO POSITION DAMPER.
- 9. PROVIDE DRAIN PAN MOISTURE DETECTION SENSOR IN ACCORDANCE WITH SECTION 310.2.1 2006 UNIFORM MECHANICAL CODE CITY OF HOUSTON AMENDMENTS.

THIS UNIT TO BE REPLACED IN KIND. RECOMMEND REPLACEMENT UNIT IS CARRIER MODEL 48HCD017. PROVIDE WITH ACCESSORIES TO MATCH EXISTING.

CONTRACTOR SHALL VERIFY EXISTING ROOFTOP UNITS TO BE REUSED ARE PROVIDED WITH DRAIN PAN MOISTURE DETECTION SENSOR IN ACCORDANCE WITH SECTION 310.2.1 — 2006 UNIFORM MECHANICAL CODE CITY OF HOUSTON AMENDMENTS. IF NOT PRESENT THE CONTRACTOR SHALL PROVIDE TO COMPLY WITH CODE REQUIREMENT.

THE SEAL APPEARING ON THIS DOCUMENT WAS A SPIZED BY RICHARD CORE CLEAN B 8625



Ones engineers

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Project Name: LYONS HEALTH

CLINIC REROOF

Project No: 4129

Date: 20 FEB 2015 Sketch No: SKMEP105-02

From Drawing: MEP1.05

